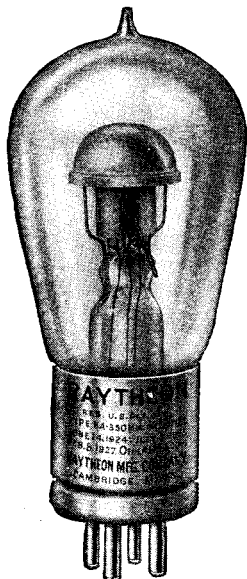
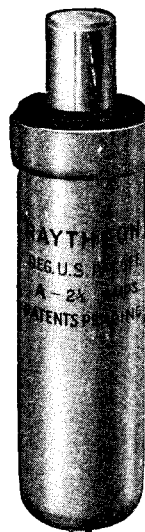


# Raytheon *Leads*



Raytheon BA  
350 m. a.  
(1/2 size)

Raytheon's leadership in the rectifier field is demonstrated again by the announcement of these sensational new rectifiers, worthy to take their places beside Raytheon Type B and BH



Raytheon A  
2 1/2 Amps.  
(actual size)

## LIGHT SOCKET A-B-C POWER with one rectifier

By this amazing rectifier, Raytheon BA-350 m. a., the final great step in the development of radio power is accomplished. Compact, built-in A-B-C power, without accessories, becomes a fact.

Soon a specially selected group of leading radio manufacturers will announce their newest receivers, using Raytheon BA-350 m. a. Standard 201A tubes are used, and all batteries, chargers, accessories, and outside power equipment are eliminated.

Raytheon BA-350 m. a., the crowning accomplishment of the Raytheon Research Laboratories, has at last given the radio world a practical, proven solution to the problem of simple light socket receiver operation.

## A REVOLUTIONARY SCIENTIFIC ACHIEVEMENT in high current, low voltage rectification

Raytheon A-2 1/2 amps. is revolutionary in principle, in construction, in performance. It is an unbreakable metal cartridge, compact and simple, without liquids or filaments.

Above all, it is The Efficient Rectifier. Its operating cost over the period of a year, compared with that of other types of rectifiers designed for similar uses, will show a cash saving of many dollars.

Raytheon A-2 1/2 amps. was invented by Monsieur André of La Radiotechnique in Paris, and developed by the Raytheon Research Laboratories with his co-operation.

Battery chargers and "A" power units using this remarkable rectifier will bear the same seal of approval that distinguishes all Raytheon-equipped power devices.



Only manufacturers whose units have been tested and approved by Raytheon may use this seal on their products.

RAYTHEON MANUFACTURING COMPANY

Cambridge, Massachusetts

New Prices

Type B .....	\$4.50
Type BH .....	6.00
Type BA .....	7.50
Type A .....	4.50



**The "A-B-C" Power Unit**